STONE

TABLE . General Statistics: 1963 and Earlier Years-continued

Footnotes for Table 1-14B

Note: For explanations of column captions see appendix A. For more detailed historical statistics for these industries see table 1 of the corresponding chapter of the 1954 Census of Mineral Industries Vol. 1.

Standard Notes: - Represents zero. (D) Withheld to avoid disclosing figures for individual companies. (NA) Not available. (X) Mot applicable n.e.c. Not elsewhere classified.

Represents the sura of figures shown for the separate industries or subindustries and probably includes some duplication due to the same company operating in more than one industry or subindustry.

Revised in the 1958 census to include figures for establishments primarily engaged in producing "Quartz." Such establishments had been Included in the Natural Abrasives. Excent Sand Industry for 1954 only.

The total for "All stone guarries" includes data for 5 nonproducing operations. Except for number of establishments. figures by kind of stone exclude data for these establishments. The number of quarries of this type reported were: dimension granite, 2; crushed and broken limestone, 2; and 2; and 3; and 3 stone. n.e.c. 1. Represents number of quarries.

Excludes data for dimension stone dressing plants operated in conjunction with guarries. The value added in dressing stone at such operations was approximately \$1,555 thousand for plants at limestone quarries, \$2,266 thousand for plants at granite quarries, and \$4,102 thousand for plants at stone quarries,

n.e.c. Excludes data for nonoroducing operations as follows: for 1929. limestone, 1 establishment; granite, 2 establishments; and stone, n.e.c., 9 establishments; for 1919. limestone. 1 establishment: and stone. n.e.c. 2 establishments; include data for 2 nonproducing establishments for which other data are combined with figures for number of operating companies and number of establishments include data for 2 nonproducing establishments for which other data are combined with figures for metal minima.

Indures for metal mining. Includes data for central offices serving more than one subindustry. These were not included in the subindustry figures shown. Includes lime plants and their associated guarries. In 1902, the value of lime produced at establishments including a guarry was \$9,336 thousand, Figures for average employment were converted to a 300-day basis for establishments which operated for a shorter period.

Probably includes data for separately operated stone dressing plants.

Includes a portion of the products purchased for resale without further processing amounting to less than \$1.350 thousand for all limestone guarries; to less than \$900 thousand for all dimension stone quarries; to less than \$200 thousand for all dimension stone quarries only; to less than \$800 thousand for all dimension stone quarries with dressing plants.

dimension stone quarries with dressing plants.

For 1939 and earlier years, represents value of production and other receipts.

Represents the product indicated by the name of the industry or subindustry (Industry group and industry totals for all stone, therefore, exceed the sum of the totals for the subindustries. For 1963, 1958, and 1954, for the mineral industries and for dimension stone quarries in manufactures, represents net shipments of stone plus production of stone for use in the same establishment in the manufacture of cement, lime, or other manufactured products. For 1939 and earlier years, represents net production.

Excludes figures for crushed and broken stone quarries in manufacture of cement, lime, or other manufactured products. For 1939 and earlier years, represents net production.

Excludes figures for crushed and broken stone quarries in manufacturing establishments and, for horsepower in 1963, excludes figures, for quarries with dressing plants included in manufactures.

Excludes the cost of stone received for preparation.
Represents cost of explosives.

Includes the solid manufacture of cement, lime, and other manufacture.

tured products.